ABSTRACT OF THE DISCLOSURE

A computer system for automatically converting a scrollable electronic document, including text, graphics, tables and combinations, from a scrollable format to a nonscrollable format, the system comprising a page-forming mechanism configured to operatively and automatically arrange the scrollable electronic information document into a plurality of non-scrollable pages, each having one or more columns wherein each of the columns has a width corresponding to a number of characters per line within a predetermined range of characters per line, a content formatter mechanism configured to be operatively responsive to embedded formatting commands, either common wordprocessing commands or html commands or both; a font-sizing mechanism configured to operatively permit a user to selectively alter the size of the characters comprising the nonscrollable pages; an image sizing mechanism configured either to automatically alter the widths of graphic images and tables in the electronic document to proportionately conform to the width of the columns, or to reduce the graphic images and tables to selectively expandable icons positioned in the display; a screen having a display window configured to entirely display a selected one of the non-scrollable pages; and a pageturning mechanism configured to selectively, sequentially and individually display the plurality of non-scrollable pages in the display window. A method is provided for practicing the system.